



Exercise 2: Share Dashboard and

[Course](#) > [4. Power BI Service](#) > [Lab 4](#) > Update Report

Exercise 2: Share Dashboard and Update Report

Let's start sharing your newly created dashboard. For simplicity, let's share the dashboard to your own email address.

1. In the **VanArsdel Sales** dashboard, use the **Share** button to share your dashboard.
2. Enter your email address used for Power BI service and click **Share**.
3. Check your inbox to see an invite to view this dashboard.

Question 1

2.0/2.0 points (graded)

Let's confirm that you received the dashboard sharing invitation email. What is the sender's name?

☐ Microsoft Learning

☒ Microsoft Power BI ✓

☐ Power BI Service

☐ Microsoft BI

Submit

You have used 2 of 2 attempts

Once you've uploaded your Power BI Desktop file to Power BI service, you can still make changes to it, and re-upload the file so that your changes is reflected in

Power BI service.

1. Open the "Lab 4 - Starting.pbix" file.
2. Modify the **Total Sales by Category and Segment** chart (the one displayed using "100% stacked bar chart" visualization) on the **Sales Report** tab to use **Stacked Bar chart** visualization instead.
3. Re-publish the file to Power BI service and replace the existing dataset with this one.
4. Go to Power BI service and review the **Lab 4 - Starting Report** and examine whether the change you made is reflected.

Question 2

1/1 point (graded)

As you can see, when you update a Power BI Desktop file and re-publish it, the report in Power BI service (that is based on that file) will get updated. What about the Dashboard? Do pinned visualizations (tiles) get updated when the report is updated?

☐ Yes

☒ No ✓

Submit

You have used 1 of 1 attempt